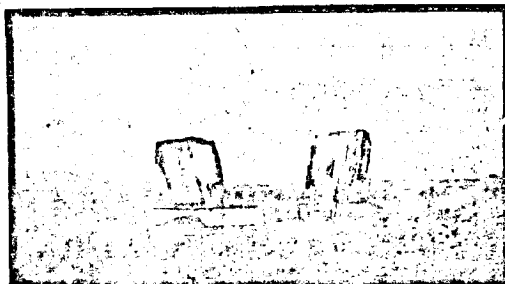




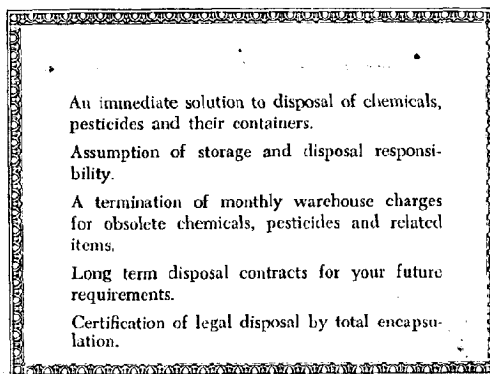
Encapsulation covers in seal position.

A good citizen and neighbor, Wes-Con provides, subject to approval:

1. Free pesticide and container disposal to residents of Owyhee County.
2. Free disposal to approved educational establishments in Idaho.
3. Free disposal, under emergency conditions, for material within Idaho, including highway wrecks when requested by State or Federal Agencies.
4. Free disposal for material in Idaho (when ownership can't be established) that may become hazardous to the environment.
5. The facilities will be made available to State and Federal Agencies or institutions for experimental studies, schools, and demonstrations for training purposes.



*Encapsulation covers in open position.
(110 tons each)*



An immediate solution to disposal of chemicals, pesticides and their containers.

Assumption of storage and disposal responsibility.

A termination of monthly warehouse charges for obsolete chemicals, pesticides and related items.

Long term disposal contracts for your future requirements.

Certification of legal disposal by total encapsulation.

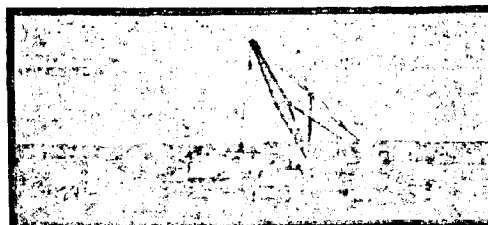
**FOR INFORMATION CONTACT:
WES-CON, INC.**

245 Third Avenue East

P. O. Box 564

Telephone 208-733-0897

Twin Falls, Idaho 83301



Toxic material being lowered into vault.

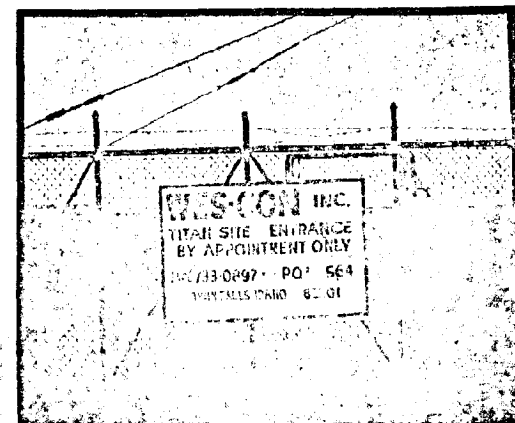
WES-CON, INC.

Box No. 564

Telephone 208-733-0897

Twin Falls, Idaho 83301

RECYCLING ENCAPSULATION STORAGE DETOXIFICATION



Wes-Con is an Idaho Corporation, composed of the following major stockholders:

Gene Rinebold, Twin Falls, former staff member University of Idaho, Manager Agri-Products Van Waters & Rogers, Chief Agronomist for Pure Oil Company.

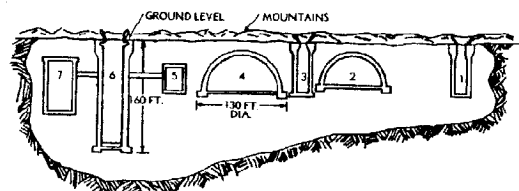
Warren Shillington, Twin Falls, owner-manager of Chemical Supply Co., Inc. involving Chemical Sales and Specialized Chemical Application.

Roger Ling, Rupert, Attorney at Law.

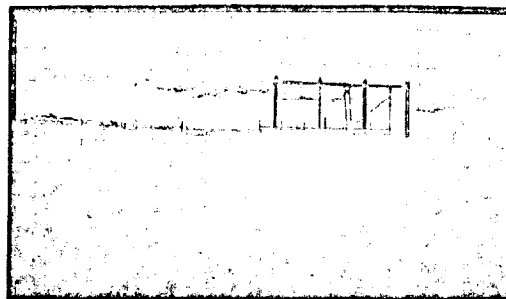
Wes-Con is primarily a chemical disposal and recycling center. There are specialized facilities to store, encapsulate, neutralize and recycle chemicals and their containers.

The facilities and processes to be used have been inspected by the U. S. Environmental Protection Agency and the State of Idaho Department of Environmental and Community Services.

Permission to operate has been granted by the State of Idaho.



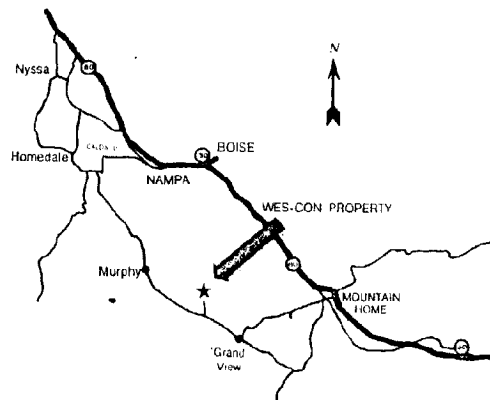
1. Drum compaction silo
2. Temporary storage
3. Empty drum containment
4. Warehouse terminal
- 5, 6, 7. Filter and encapsulation vault



Main Gate

All weather paved road approaching security gate and fence of Wes-Con facility.

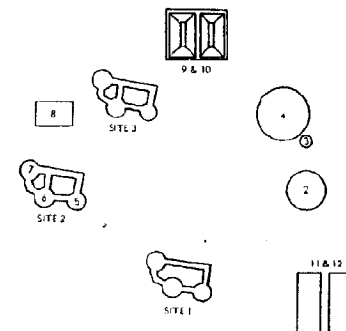
Wes-Con's complex is located in Owyhee County, Idaho, approximately ten (10) miles west of Grandview, Idaho. The primary working area consists of 17 acres, secured by a nine (9) foot, climb-proof, chain-link fence. This working area is within a 100-acre buffer area of fee simple ownership. The structures are underground and consist of a series of impenetrable silos and vaults with side walls and floors of four to thirteen feet of steel reinforced concrete. The structure was designed to withstand atomic blasts, earthquakes, and internal explosions.



Wes-Con was granted a permit to operate, after thorough environmental impact studies were made. These studies took into consideration the aquifer (to a depth of 3000 ft.), prevailing winds, wild life, population density, precipitation and alternate land use.

The operation of the site includes monitoring instruments, detoxification methods, recycling procedures, fire and safety precautions.

Wes-Con is the result of the existing need to protect Idaho's environment by developing a safe storage and disposal facility for toxic chemicals and used pesticide containers. The use of Wes-Con's recycling and containment center will eliminate the uncontrolled dumping of toxic material and used containers, and preserve our natural resources from further contamination.



1. Drum compaction silos
2. Temporary storage
3. Empty drum storage
4. Warehouse terminal
- 5, 6, 7. Capsulation and filtration
8. Drum storage and loading pad, cement
- 9, 10. Drum laundry
11. Equipment storage building, metal
12. Parking area, cement